

The Situation in the Movement of the Maritime Workers Syndicate and the Obligation of the Communists and Avant-Gardists of the Maritime Workers, by Tilemukchomu, Balanou.

GERMAN, rpt, Die Situation bei Bewegung des Seearbeiter-Syndikats und die Verpflichtung der Kommunisten und der Avantgardisten der Seearbeiter, 6 May 1965, 42 pp.

*JK-2525

EE
Econ
Jun 65

J-1399/66

The Situation of Cooperatives in Malaysia.
GERMAN, rpt, Die Situation des Genossenschaftswesen in
Malaysia, December 1965, pp 1-6.
AJPRS/DC-12118/Special

F East - Malaysia
Econ
Mar 66

Complete

ITALIAN

Special Type

02525/70 DC

Present situation and prospects for June 1970
the development of data transmission on the Italian telephone network
see attached

SP

pamphlets, a) Situazione attuale e prospettive di sviluppo della trasmissione dati sulla rete telefonica italiana; b) Problemi di compatibilità, affidabilità e sicurezza di funzionamento nei sistemi di trasmissione dati in tempo reale, by
a) Maurizio Bufalini b) Vito d'Andrea

Special Type "B" Translators draft plus one
T. D. 16 June 1970

Source-do not mutilate-return

Agency: AEC/NY
P.O. #72-2350

R-150 48-D
18 May 72

Title: Technik der Inhalations-versuche
mit Radon." pages 358 - 394 only
Source Zeitung für die R. Nether - Natur.
Author: E. Pohl
Language GERMAN
Special Instructions: Pls translate and
No note-up. (ex. spec. type one copy single space.
Translate all captions)

The Accuracy of the Data of Relative Heights
on the Moon. New Values for 163 Points, by
Josef Hopmann,
GERMAN, per, Sitzungsberichten der Oesterreich-
ischen Akademie der Wissenschaften, Mathematische
Naturwissenschaftliche Klasse, Abteilung II, Vol
CXXIV, No 1-4, 1965, pp 57-84.
ACIC TC-1106

Sci-Astron & Astrophys
Sept 66 310,613

Derivation of the Relative Heights of
Moon Mountains from Kuipers Photographic
Lunar Atlas, by J. Hopmann, G. Swaton.
GERMAN, por, Sitzungsberichte der Os-
terreichischen Akademie der Wissenschaften,
Mathematics - Science Class, Div II,
Vol 175, No 10, 1966, pp 465-500.
ACIC TC-1479

Sci-Ear-Sci
Mar 69

377,242

Position Determinations of 307 Craters
Nearest the Limb of the Moon, by
O. Schoffl.
GERMAN, per, Sitzungsberichte der Os-
terreichischen Akademie der Wissenschaften,
Mathematics - Science Class, Div II,
Vol 175, No 10, 1966, pp 501-538.
ACIC TC-1480

Sci-Ear-Sci / T-1
Mar 69

377,2423

Request translation check 14-11-47 BT69-PT-2301T

Channel systems for preliminary information processing
A A Sanin and A G Nikolayev

XVIth MEZHDUNARODNYY KONGRESS PO ASTRONAVTIKE
(16th INTERNATIONAL ASTRONAUTICAL CONGRESS) (XVIth Congres
International D'Astronautique)
Athens, 1965. Proceedings. Supporting Equipment for
Space Vehicles
(We have Russian pages 77-84)

In process as
AT-23-662-69

negative
15 psu

Swedish Railways 1969-1970 Annual Report
SMJ/18.1: SJ 1969/70 Budgetary redevising
Katrineholm, Sweden, pp. 1-23

DIA Translation LN 535-72

10,000,000 Kronor. 1 p.
SWEDISH, per, SI Ryt, Vol 1, No 9,
1 May 1966, pp 5-7.
DIA LI 10-1,

WE-Sweden
Econ
Nov 66

313,007

10 Miles Industrial Railways in
Morkoping. 1 p.
GARDEN, pur, SJ Hytt, Vol 1., No 9,
31 May 1946, pp 3-7.
DIA LN 10-4

Sci-Tech Indus Civ Mar Engr
Nov 56

313,000

At 170 Kilometers, by Bengt Holmqvist. 6p.
SWEDISH, pcr, SJ Rytt, Vol 31, No 9,
31 May 1960, pp 3-7.
DIA LN 103-35

BethMech India Civ Mgr Engr
Nov 60 310,000

Containers from Crums to Hull, by Bengt
Holmquist. 11pp.
SWEDISH, per, SJ Nytt, Vol 24, No 16,
3 Oct 1966, pp 6-11.
DIA LM 700-66-C

Sci-Mach Indus Engr
Feb 67

317,811

A Job For A Team, by Bernt Holmquist,
SWEDISH, per, S. J.-Nytt, Vol XXIV, No 20,
Nov 30, 1966, pp 7-9.
DIA LN-93-67

Sci-
May 67

326,187

Concrete.
SWEDISH, par, S. J. Nytt, No 10, 1 June 1967,
pp 6-7.
DIA LN 42-68

Sci/Mech
Feb 68

349,692

FACTS ABOUT TRACKS, 5 pp.
SWEDISH, per, S. J. Nytt, No 10, 1 June 1967,
pp 8-9.
DIA LN 42-68

Sci/Mech
Feb 68

343,693

Further Modernization of the Swedish Railways
Education, by H. Rosengren, 6 pp.
SWEDISH, per, SJ-NYTT, No 17, 28 Sept 1967,
pp 10-11.
DIA LN 446-68

E Eur
Econ
Mar 68

351,067

New Carbarn At Hagalund, by G. Holmstrom, 10 pp.
SWEDISH, par, SJ-NYTT, No 22-23, Dec 1967,
pp 4-7.
DIA LN 543-68

W Eur
Econ
Apr 68

351,396

A New Oro Car, by G. Holmstrom, 5 pp.
SWEDISH, per, SJ-HYTT, No 7, Apr 1968, pp 7-9.
DIA LI 855-68

Sci/tech
Jul 68

361,293

main Shop at Notviken, by Goran Holmstrom,
13 pp.

SWEDISH, per, SJ-NYT, No 8, Apr 1968,
pp 4-6, 8-9, 14.
DIA LN 944-68

Sci/dsc
Oct 68

366,823

Last Wooden Car Goes Up in Smoke.
SWEDISH, per, SJ Nytt, No 10, May 1968,
pp 1-4.
DIA LI 102-69

Sci/Mech
Oct 68

368,335

Oh, What a Wonderful Freight.
SLEDISI, per, SJ-Nytt, No 10, May 1968,
pp 5-8.
DIA LI 102-69

Sci/Mach
Oct 68

368,336

Premier.
SWEDISH, per, SJ-Lytt, No 10, May 1968,
pp 9-10.
DIA LN 102-69

Sci/Mech
Oct 68

368,337

Skane Meeting.
SWEDISH, per, SJ-Hytt, No 10, May 1968,
pp 10-12.
DIA U: 102-69

Sci/Misc
Oct 68

368,338

Transportation '68.
SWEDISH, per, SJ-Nytt, No 10, May 1968,
p 13.
DIA LN 102-69

Sci/Mech
Oct 68

368,339

The Sleepers of Tomorrow, 13 pp.
SWEDISH, per, SJ-Nytt, No 10, May 1968,
p 14.
DIA LN 102-69

Sci/Mech
Oct 68

368,340

Across Siberia by Train.
SWEDISH, per, Sinytt, No 8, 3 April 1970, pp 10-11.
DIA LN 54-71

Aug 71

Agency: INIS
Ref. No.: G-4-75 / 156 R-12473-D
D Dec. 70

Title: ~~Untitled~~
Author: Trajov, Arland
Source: Íslenskumbladinn Víkingur, Vol. 32, No. 9, 1970,
pp. 296-297 2pp
Language: Icelandic
Special Instructions: Handwrite and type 2 copy.

protection, Treatment, and Procedures Under
Conditions of Contamination, by
Zbigniew Jastak, 54 pp.
USSR, bk. Skasenja roslinictworego chemiczne
i Biologiczne, Warsaw, 1969, pp 219-276.
JAS 50731

Sci-B and .
June 70

Changes in the Merchant Marine Fleet.
DANISH, per, Skibsfartsberetning, 1969.
DIA LN 546-71

Aug 71

Can the Ship Be Enlarged, by J. Mantis
NORWEGIAN, por, Skipsteknikk, Vol 3,]
1965, pp 5ff
BSRA-2257

BDA/PB 2249

J. Mantis

331, 617

Sci
Jul 67

Solvent Carriers and Chemical Carriers.
Considerations Regarding Transport of
Special Liquid Cargoes, by M. Lotveit.
NORWEGIAN, per, Skipsteknikk, Vol 3,
1965, pp 25ff.
BSRA-2250

Sci
Jul 67

331, 613

Planning and Adjustment of the Work of the Shipyard
Drawing Office by Electronic Data Processing -
Report I, by P. Klovstad.
NORLEGIAN, rpt., Skipsteknisk Forskningsinstisutt,
Report No. 1. 60, March 1965.
NLL Ref: 9022.065 (trans 2942)

Sci/Elect
Dec 69

398,352

ICELANDIC

Comp. Special 0001 0072/72 W
6 August 1972 MP
//AC.

Iceland - Town Planning Office - Report of
Surveying and Mapping Done by the State Town
Planning Office, 1961-1970.

Reykjavik, Síminnslættarritskráning, 7 May 1971.

Special type B - do not publish - Translater's
draft, plus one copy.

Injection Jet Burners for the
Manufacture of Fine Glass Fibers,
by M. Kyncl, 8 pp.
CZECH, per, Sklar a Keramik, Vol XV,
1965, pp 44-46.
ACSI I-8395
ID 2204045465

Sci-11/11

Apr 66

299, 107

The Days of New Technology in the Sector
of Electrotechnic Ceramics, by Miroslav
Turek.
CZECH, pr., Sklar a Keramik, No 7, 1965,
pp 221-225.
ACSI J-07.7
ID 3704074K6

Sci-Materials
Nov 66

313,343

Control of the Composition of Glass by its Physical Properties, by M.B. Välf.
CZECHOSLOVAKIAN, per, Skály Keramik, Vol 15, 1965,
pp 330-331.
GB 139/726
Vol 17, No 3, 1969

July 69

385-186

The Influence of Glass Composition and
Some Physico-Chemical Properties Upon
the Efficiency of the Grinding and Pol-
ishing Process, by A. S. Totes,
L. F. Grigorjeva.
CZECHI, por, Sklar a Keramik, Vol 15,
No 12, 1965, pp 370-373.
NTC 69-10789-11B

Sci-Mat
May 69

382,561

Some Observations on the Determination
of Gases in Technical-Grade Glasses, by
J. Goetz, Z. Strnad.
CZECH, per, Sklar a Keramik, Vol 17,
1967, pp 74-75.
NTC 69-10954-11B

Sci-Mat
May 69

382,587

Electrical Conductivity Investigations on the
Crystallization of Basalt Melts, by
V. A. Boroteyev, V. A. Novikov.
CZECH, per, Sklar a keramik, Vol 17, no 10,
1967, pp 292-295.
TU 69-11252-298

Sci-Phys
July 69

387,175

Increased Resistance to Water of Glass
Fibers Designed for Insulation Purposes,
by V. Simova, P. Braikova.
CZECH, per, Sklar a Keramik, Vol 18, No
1, 1968, pp 11-15.
NTC 69-10750-118

Sci-Mat
May 69

5
382, 156

Applications of Oxide Ceramics, by M. Turek. 22 pp.
CZECH, per, Sklar a Keramik, Vol 18, No 11,
1968, pp 270-273.
AIR/FID/HT-23-321-70

Sci-Mat
Dec 70

Radar Meteorology in Poland, by H. Kucharski,
9 pp. FOR OFFICIAL USE ONLY
POLISH, por, Skrzydla Polski, No 1, 1965.
9700596
ESTC IT-23-89-66
ACSI I-9321
ID 2204013666

Sci-Elec, ES
Jun 66 302,356

Why are there Still No Nuclear
Powered Rockets? by A. Marks, 9 pp.
POLISH, per, Skrzydlate Polska, No 4,
1965, pp 9 and 18. P100063167
FTD HIT 66-131

Mechanical
Mar 67

320,431

Soviet Artificial Dragonfly Wings.
POLISH, por, Skrzydlate Polska, Col 3, 20 Jun
1965, p 20.
*FID-TI-65-1145

USSR
M 1
AUG 65

Japanese Rocketry. 2p.
POLISH, bk, Skrzynata Polska, 26 June,
1966, p 13.
DIA LN 553-66

FE-Japan
Mil
Dec 66

315,604

Comments on the TU-144 Supersonic Aircraft,
by A. N. Tupolev, 6 pp.
POLISH, per, Skrzyniata Polska, No 33 (788),
14 Aug. 1966, pp. 10-11.
JPRS 37930

USSR
Sci-Aero
Oct 66

312.037

Aviation Exhibition
POLISH, ~~1967~~, Skrzydła Polska, 12 Mar 1967.
DIA 1878003167

Aeronautics
Apr 67 323,048

Polish Towed Target, the "Bat", by A. Jaroszyk,
POLISH, per, Skrzydlate Polska, No 16, 1967,
pp 1-11.

*ACSI J-2575
OD 2204022267

Star-Polish
Mil
May 67

Meteorological Radar in the Service of Aviation,
by W. Parczewski, 6 pp.
Polish, np, Szkoła Lotnictwa Polska, pp 10-11.
AIR/ITD/IT-23-961-67

Sci-Atmos
Nov 68

353,670

Polish Pilots' Activities in Czechoslovakia
Reported, by Bronislaw Moryc, 5 pp.
POLISH, per, Sprzylata Polska, Warsaw,
6 Oct 1968, pp 12-13.
JPRS 46,801

EE/Poland
P-1

Winter on the Airfield, by Zdzislaw Pytlewski, 8 pp.
GOVERNMENT USE ONLY
POLISH, per, Skrzydlatn Polska, No 3, 1969.
AKM/FSTC/IT-23-184-69

EE/Mil
Sept 69

391,405

Development of Meteorological Rockets Outlined,
by Jerzy Harasny, 6 pp.
POLISH, per, Skrzyniata Polska, Warsaw, No 19,
11 May 1969, pp 9-11.
JPMS 48451

Sci-Missile Tech
Jul 69

386,390

Data on New Airport Surveillance Radar Given,
by Jerry Pordanowski, 7 pp.
POLISH, per, Skrydale Polaka, Warsaw,
28 Sept 1969, pp 4-5.
JPRS 49248

Sci-Aeron
Nov 69

356,275

Parachute Jumping Safety, by Tadeusz Malinowski, 7 pp.
GOVERNMENT USE ONLY
POLISH, per, Skrzynka Polska, No 12, March 1971,
pp 10-11.
ARM/FSTC/HT-23-1-72

June 72

Higher Rocket and Artillery Officers School
Described, by H. Kucharski, 5 pp.
POLISH, np, Skrodalek Polak, Warsaw,
25 Apr 71, pp 4,5.
JPRS 53613

Aug 71

Skyshine Measurements and Their Comparison With
Estimates from Diffusion Theory, by G. Bathow,
U. Clausen, et al.
GERMAN, bk, Skyshine-Messungen und ihr Vergleich
Mit Abschätzungen aus der Diffusionstheorie,
Desy-66/3, Feb 1966, P911044066
AEC ORNL-tr-1249

Sci/Atmospheric Sci
Sep 66

311,437
~~300,647~~

Limit Frequency of Transistor, by Eva Milkova,
13 pp. FOR OFFICIAL USE ONLY
CZECH, per, Slaboproudý Obzor, Vol XXVI, No 1,
1965, pp 14-18. 9697695
PSTC 381-165-276
ACSI I=7246
ID 2204017405

Aug 03
Sci - Eloc

287,256

Comparison of the Secam Color Television system
and the quadrature modulation (NTSC) systems
with the aid of an overall Criterion for Pic-
ture quality, by Jiri Pazderak,
CZECH, per, Slaboznedy obzor, Vol XXVI, No 5,
1965, pp. 114-149.
•1 Item 07-585

Sci-Electr & Elect Eng'r
Mar 67

Electroluminescence, by O. Vanek.
SLOVAK, per, Slavoproudý Obzor, No 3, 1965,
p 121.
ACSI I-8853b
ID 2204064565

Sci - Elec
.ar 66

297,538

New Method of Measuring Current Gain
and Cut-Off Frequency of Transistors,
by J. Brycej, S. Vojtasek, 20 pp.
CZEGI, per, Slaboproudý Obzor,
Vol XXVI, No 3, 1965, pp 129-138.
ACGI I-8853 A
ID 2204064565

Sci-Mlect
Apr 66 297,441

Comparison of the Secam Color Tele-
vision System With a Quadrature
Modulation System (NTSC) With
Overall Picture Quality as Criterion,
by J. Pandoruk, 13 pp.
CJRCM, por, Slabonroudy Obzor, Vol 26,
No 3, 1965, pp 144-149.
p100230568-7
FD-17-67-383

Sci/May, Com, Det, Cntrmen 364,339
Sep 68

Transistorized D.C. Amplifiers with
Negative Feedback, by B. Mirtes.
CZECH, per, Slaboproudny (bzor), No 3, 1965,
pp. 157-165.
MSI I-8853 B
ID 2204064565

Sci - Elec

Mar 66

296,564

Band-Pass Filters with Non-concentrated
Resistance and Capacitance, by J. Novakova.
CZNUI, per, Slaboproudý Obzor, No 3, 1965,
pp 166-172.
ACSI I-8853 C
ID 2204064565

Sci - Bloc
Mar 66 296,565

The Temperature Dependence of the Magnetic
Properties in Alloyed Soft Magnetic
Materials, by Zd. Svestka, Zd. Tischer.
CZECH, per, Slaborproduk Obzor, No 3, 1965,
pp 173-176.
ACSI 1-8853b
ID 2204064565

Sci - M/H
Mar 66

297,539

The Electrical Parameters of Tandems,
by Z. Malek, 55 pp.
CZECH, per, Slaboprovodny Obzor, Apr 1965,
pp 221-229.
ACSI I-7775
ID 2204033965

Sci-Elect 299,604
Apr 66

Internal Resistance of Capacitors and Discharge
Tubes for Quantum Light Generators,
by Dusan Vavroch, Miroslav Rubec.
CZECH, per, Slaboproudý Obzor, No 4, 1965, p. 232.
9698835
FSTC 381-T65-419
I-7775
ID 2204033965

Sci - Elec
Jan 66

294,437

Twenty Years of the Telecommunications Industry
in the Czechoslovak Socialist Republic, 7 pp.
GOVERNMENT USE ONLY

CZECH, per, Slaboproudý Obzor, No 5, May 1965,
pp. 259-265.
JPRS GOU 762

EE-Czechoslovakia
Econ
Jun 65

281,961

Transistor Amplification and Approximating Methods
of Computation, by Zdenek Lukes, 41 pp.
CZECH, per, Slaboproudly Obzor, No 5, 1965, pp
266-272.
ACSI I-9018
ID 2204067565

Sci - Electron
Feb 66

296,170

Measuring the Response of Thermionic Tubes in
the Positive Grid Voltage Region, by Jiri
Pospisil, Zdenek Fris,
CZECI, pr., Slaboproudý obzor, No 5, 1965,
pp. 272-278.
ACGI 1-9018 B
ID 2204067565

Sci - Electron
Feb 66

296,171

Phase Equalization Perisopic Antenna, by
Fr. Stranek.
CZECH, per, Slaboproudny Obzor, No 5, 1965,
pp 279-285.
ACSI 1-9018 C
ID 2204007565

Sci = Electron 296,172
Feb 06

Experience Gained With Tropic-Proof
Packaging of Tele-Communications Merchandise
Shipped to the Tropic Zone, by
Jan Kocian.
CZECH, per, Slaboproudny Obzor, No 7,
1965.
ACSI J-8854
ID 2204050766

Sci-Navigation
Oct 66 312,165

Thermal Compensation of Hall Generators by
Means of Thermistors, by Jan Michalok,
CZECH, per, Slaboproudý Obzor, No 7,
1965.

ACSI I-8354
ID 2204050766

Sci-Electron
Oct 66 312,164

A Time Variable Band Pass With Pulse Control,
by Jiri Zima, Frantisek Nejsik,
CZECHI, per, Slaboproudý Obzor, No 7, 1965,
*ACSI I-8854
ID 2204050766

Sci-Electronics
Oct 66 312,163

On Automatic Speech Identification by
Means of a Computer, by B. Borovickova,
V. Malac, 29 pp.
CZECH, per, Slaboprodny Obzor, No 7,
1965, pp 385-390.
ACSI I-8854A
ID 2204064665

Sci- ~~Machine~~ Elect

Jun 66

302,135

The Influence of Body Constitution on
the Absorption of Electromagnetic Waves
by Jan Musil. 29 pp.
CZECH, per, Slaboprodny Obzor, No 7,
1965, pp 391-397.
ACSI I-8854B
ID 2204064665

Sci-Elect
Jun 66

Suggestions for Accelerating Technical
Development Projects, by Dr. Josef Bednarik,
2 pp.
GOVERNMENT USE ONLY
CZECHI, per, Slaboproudý Obzor, No 8, Aug
1965, pp. 445-446.
JPRS CUO 883

EE-Czechoslovakia
Econ
Sept 65

289,532

Automatic Recording of Fast Phenomena With
Irregular Occurrence, by Milos Slavok,
19 pp.
CZECH, per, Slaboprodny Obzor, No 8,
1965, pp 449-452.
ACSI I-9425A
ID 2204016966

Sci-Methds and Equip
Oct 66 312,166

Preparation of the An(S, Se), by Zdenek Svoc,
Josef Mavinač.
CZECH, por, Slaboproudý Obzor, No 8,
1965, pp 480-483.
ACSI I-9425B
ID 2204017066

Sci-Metods
Oct 66

312,167

Graphic Determination of the Capacitance
Response in Transducers With a Non-homogeneous
Dielectric, by Vladimir Ruzek.
CZECHI, per, Slaboproudny Obzor, No 8,
1965, pp 484-486.
ACSI I-9425C

Sci-Methods
Oct 66

312,168

Influence of Environmental Dustiness on
the Properties of Semiconductor Elements
Produced by Diffusion of Boron into Silicon/
by I. Taruba.
Czech. per., Slaboprv. Obz., Vol. 26, No. 1
1961, pp 514-520
GB 150/ST 100

Sel -
Aug 07

337-16

Surface Breakdown of Germanium and Silicone
Devices, by S. Koc, 10 pp.
CZECH, per, Slaboproudý Obzor, Vol 27, No 2,
1966, pp 71-74.
ACSI J-8346
FSTC-HT-23-1013-70

Sci/Chem
June 70

Problem of an Analog Memory in a
Linear Interpolator, by M. Preucil,
11 pp.
Czech, por., Slaboproudý Obor, Vol 27,
No 3, 1966, pp 160-164.
P100219268-
FD-117-23-046-67

Sci/Electro-Electri Engr
Sop 68

364, 308